EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11	molecular adj single adj electron adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/27 15:02
S2	3	(molecular adj single adj electron adj transistor) and receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 15:35
S3	8	(molecular adj single adj electron adj transistor) and source and drain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 15:39
S4	1	"10/577734"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 13:31
S5	1255	single adj electron adj transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 14:43
S6	561	(single adj electron adj transistor) and (fluid or analyte or gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 14:44
S7	64	(single adj electron adj transistor) and (fluid or analyte or gas) and (organic adj molecule)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 14:44
S8	63	(single adj electron adj transistor) and (fluid or analyte or gas) and (organic adj molecule) and (source or drain or gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 14:46
S9	6	("20040219731" "5646420" "6171378").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/18 14:56
S11	5	("6998637" "6794533" "6232637" "5729379" "7189988").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 10:41

S12	275	(molecule with source with drain) same transistor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 11:08
S13	88	(molecule with organic with source with drain) same transistor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 11:08
S14	48	(molecule with organic with source with drain with between) same transistor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 11:09
S15	11	((molecule with organic with source with drain with between) same transistor) and gas	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 11:16
S16	2	((molecule with organic with source with drain with between) same transistor) and receptor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 11:20
S17	11	(molecule with source with drain) same transistor same receptor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/11/19 12:00
S18	412	preconcentrator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:06
S19	279	preconcentrator and (pores or holes or passages or openings)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:07
S20	198	preconcentrator and (pores or holes or passages or openings) and (heater or heated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:07
S21	186	preconcentrator and (pores or holes or passages or openings) and (heater or heated) and gas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:07
S22	46	(preconcentrator same (pores or holes or passages or openings)) and (heater or heated) and gas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:07
S23	59	(preconcentrator same (pores or holes or passages or openings)) and gas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:29

S24	13	S23 not S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:29
S25	98	"807152"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:18
S26	1	"09/165894"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:19
S27	4	(shutter with port with fluid) and MEMS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:29
S28	76	((port with fluid) same exhaust) and MEMS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:32
S29	2	((port with fluid) same exhaust) and MEMS and shutter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:32
S30	1	((port with fluid) same mems) and MEMS and shutter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:33
S31	202	((port with fluid) same mems) and MEMS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:33
S32	55	((port with fluid) with mems) and MEMS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:34
S33	8	((port with fluid) with mems) and MEMS and (rotates or rotate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:36

S34	679	mems with shutter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:42
S35	75	(mems with shutter) and (fluid or gas) and exhaust	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 15:42
S36	4517	(257/9,215,253,414,E21.04. ccls. 438/75,144,48,49.ccls. 977/721,733,806,807.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/23 21:47
S 37	63	(single adj electron adj transistor) and (fluid or analyte or gas) and (organic adj molecule) and (source or drain or gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/23 21:47
S38	6	S37 and S36	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/23 21:47
S 39	4796	(257/9,215,253,414,E21.04. ccls. 438/75,144,48,49.ccls. 977/721,733,806,807.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:47
S40	69	(single adj electron adj transistor) and (fluid or analyte or gas) and (organic adj molecule) and (source or drain or gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:47
S41	1	S40 and S39 and @pd> "20081122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:47
S42	2	molecular adj single adj electron adj transistor and @pd> "20081122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:47
S43	1	((molecule with organic with source with drain with between) same transistor) and gas and @pd> "20081122"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/07/05 15:47

S44	1	(shutter with port with fluid) and MEMS and @pd>"20081122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:47
S45	2	((port with fluid) with mems) and MEMS and (rotates or rotate) and @pd>"20081122"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/05 15:48
S46	0	(molecule with source with drain) same transistor same receptor and @pd>"20081122"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/07/05 15:48
S47	7	S41 S42 S43 S44 S45	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/07/05 15:48
S48	1	(molecular and single and electron and transistor and organic and drain and source and electrode and semiconductor and quantum and confinement).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/07/05 15:50
S49	2	(molecular and single and electron and transistor and organic and drain and source and electrode and semiconductor).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/07/05 15:50

7/5/09 3:51:57 PM

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